1 CLAIMS

2	The inventor claims:
3	1. a personal cooling/warming system comprising:
4	a) a thermo-electric module that in turn comprises a solid state thermo-
5	electric integrated circuit chip;
6	b) a cold sink connected to said solid state thermoelectric integrated
7	circuit chip;
8	c) a direct current source connected to said thermo-electric module;
9	d) a heat sink connected to said thermo-electric module;
0	and
1	e) a switch connected in series with said direct current source.
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13	2. The personal cooling/warming system of claim 1 wherein said direct
14	current source comprises pairs of cells in a round first housing
15	which also may serve as a foldable handle via a hinge connected
16	between said first housing and a second rectangular housing
17	around the said thermo-electric module.
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